FORM PTO-1390 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE (REV 11-98)	ATTORNEY'S DOCKET NUMBER					
TRANSMITTAL LETTER TO THE UNITED STATES	1.2059RR					
DESIGNATED/ELECTED OFFICE (DO/EO/US)	U.S. APPLICATION NO. (If known, sec 37 CFR 1.5)					
CONCERNING A FILING UNDER 35 U.S.C. 371						
INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PCT/EP00/05986 June 28, 2000	PRIORITY DATE CLAIMED July 10, 1999					
TITLE OF INVENTION VALVE ARRANGEMENT FOR CONTROLLING A FIRST AND SECOND HYDRAULICALLY ACTUATABLE DISTRIBUTING VALVE						
APPLICANT(S) FOR DO/EO/US Wolfgang Kauss						
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:						
1. X This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.						
2. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.						
3. X This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).(PCT/IPEA/401) 4. X A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.						
5. X A copy of the International Application as filed (35 U.S.C. 371(c)(2))						
a. is transmitted herewith (required only if not transmitted by the Intern						
b. X has been transmitted by the International Bureau. (PCT/IB/308)						
c. is not required, as the application was filed in the United States Rece including Abstract) 6. X A translation/of the International Application into English (35 U.S.C. 371(c))	eiving Office (RO/US).					
Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)) a. are transmitted herewith (required only if not transmitted by the International Bureau).						
a. are transmitted nerewith (required only it not transmitted by the international Bureau). b. have been transmitted by the International Bureau.						
c. have not been made; however, the time limit for making such amend	lments has NOT expired.					
d. have not been made and will not be made.						
8. A translation of the amendments to the claims under PCT Article 19 (35 U.S.	C. 371(c)(3)).					
9. X unsigned An/oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)). (2 pages	3)					
10. A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(e)(5)).						
Items 11. to 16. below concern document(s) or information included:						
Search Report in English (European Search authority) 2 pages						
13. X A FIRST preliminary amendment.*ENTER PRELIMINARY AMENDMENT BEFORE CALCULATING CLAIM FEES						
A SECOND or SUBSEQUENT preliminary amendment.						
14. X AKEBRANGENERAL ANNEXES, IF ANY, ARE NOT TO BE ENTERED						
15. A change of power of attorney and/or address letter.						
16. X Other items or information: WO 01/04498 (cover sheet - with	abstract)					
17. [X] PCT/IPEA/401						
18. [X] PCT/IB/308						
19. [X] CLAIM IS HEREBY MADE OF THE BENEFIT OF THE FILING DATE OF GERMAN PATENT APPLICATION 199 32 326.7 filed July 10, 1999 UNDER 35 USC 119						
20. [X] EXPRESS MAIL MAILING LABEL No. EF024293140US Deposited December 31, 2001						
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U.S. APPLICATION NO IF K	p-10-13 13 14 9 4	INTERNATIONAL APPLICATION NO. PCT/EP	00/05986	ATTORNEY'S DOCKET NUMBER 1.2059RR		
17. X The foll			1	CALCULATIONS PTO USE ONLY		
17. X The following fees are submitted: BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)):						
Neither international preliminary examination fee (37 CFR 1.482)					ļ	
nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO						
and International Search Report not prepared by the EPO or JPO \$970.00						
International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO \$840.00						
International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO\$760.00			ļ			
International preliminary examination fee paid to USPTO (37 CFR 1.482) but all claims did not satisfy provisions of PCT Article 33(1)-(4)\$670.00						
International preliminary examination fee paid to USPTO (37 CFR 1.482) and all claims satisfied provisions of PCT Article 33(1)-(4)			\$ 890.00	1		
Surcharge of \$130.00 for furnishing the oath or declaration later than 20 30			s			
months from the	earliest claimed priority	date (37 CFR 1.492(e)).		3		
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE			
Total claims	11 - 20		X \$18.00	s 0	1	
Independent claims	1 -3		X \$78.00	s 0		
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Reduction of 1/2 for filing by small entity, if applicable. A Small Entity Statement also by filed (Note 37 CFR 1.9, 1.27, 1.28).		\$				
		SUBT	OTAL =	\$ 890.00		
Processing fee of	\$120.00 for furnishing	the English translation later than	20 30	\$		
months from the	earliest claimed priority	date (37 CFR 1.492(f)).	+			
TOTAL NATIONAL FEE =		\$ 890.00				
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property		s				
TOTAL FEES ENCLOSED =		\$ 890.00				
				Amount to be:	\$	
				refunded	1	
<u></u>				charged	<u> </u>	
a. X A check in the amount of \$890.00 to cover the above fees is enclosed.						
b. Please charge my Deposit Account No in the amount of \$ to cover the above fees.						
A duplicate copy of this sheet is enclosed.						
c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 06-0105. A duplicate copy of this sheet is enclosed.						
NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.						
*ENTER PRELIMINARY AMENDMENT BEFORE CALCULATING CLAIM FEES						
SEND ALL CORRESPONDENCE TO:						
MARTIN A.				1111		
1	Nations Plaza,	Suite 473	SIGNAT	URE: MM		
New York,		Durec 4/3	Mart	in A. Farber		
Tel (212)			NAME			
	Fax (212) 758-2913 Reg. No. 22.345					
146 (212)	, 50 2515					
REGISTRATION NUMBER						
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

EXPRESS MAIL mailing label No. EF024293140US Deposited December 31, 2001

USA PCT National Stage Patent Application PCT/EP00/05986 filed June 28, 2000

Wolfgang Kauss

VALVE ARRANGEMENT FOR CONTROLLING A FIRST AND SECOND HYDRAULICALLY ACTUATABLE DISTRIBUTING VALVE

Priority: German Patent Application 199 32 326.7 filed July 10, 1999

Hon. Commissioner of Patents and Trademarks

Washington, D.C. 20231

SIR:

PRELIMINARY AMENDMENT

Please amend this application simultaneously with filing the accompanying translation and this USA National Stage application as follows:

IN THE ABSTRACT

Cancel the Abstract and replace it with the new Abstract attached herewith on separate pages.

IN THE SPECIFICATION

Line 1, delete this paragraph, namely "Description"

Page 1, please replace the paragraph beginning at line 6 with the following rewritten paragraph:

FIELD AND BACKGROUND OF THE INVENTION

The invention is based on a valve arrangement which is intended for the pilot control of two hydraulically actuatable directional valves.

Page 2, please replace the paragraph beginning at line 6 with the following rewritten paragraph:

The pilot control pressure valves are relatively costly devices. Hence, efforts are made to reduce the number of pilot control pressure valves necessary to control two directional valves. This is possible in accordance with DE 196 30 798 A1, which presents a valve arrangement, at least if two directional valves are assigned to two hydraulic consumers, which are normally not actuated simultaneously. According to DE 196 30 798 A1, only two pilot control valves, constructed as pressure-reducing valves, are present in order to actuate the two directional valves. The control output of a pressure-reducing valve leads to a first 4/2way directional switching valve, which in a first switching position connects the first control chamber of the first directional valve and in a second switching position connects the first control chamber of the second directional valve to the control output of the first pressure-reducing valve and discharges the respective other first control chamber to the

tank. From the control output of the second pressure-reducing valve, a line leads to a second 4/2-way directional switching valve, which in a first switching position connects the second control chamber of the first directional valve to the control output and in a second switching position connects the second control chamber of the second directional valve to the control output of the pressure-reducing valve and discharges the respective other second control chamber to the tank. By comparison with valve arrangements in which a total of four pilot control pressure-reducing valves are used to control two proportionally adjustable directional valves, then, only two pilot control pressure-reducing valves are now present and two further pilot control pressure-reducing valves are replaced by much more cost-effective switching valves.

Page 3, Line 12, before this line insert the following paragraph heading:

SUMMARY OF THE INVENTION

Pages 3-5, please replace the 5 consecutive paragraphs beginning at page 3, line 12 with the following rewritten paragraphs:

It is an object of the invention to design a valve arrangement, which serves for the pilot control of two proportionally actuatable directional valves of the above-mentioned type, in such a way that the effort needed for the pilot control of the

directional valves can be further reduced and the costs associated therewith can also be further reduced.

This object is achieved with a valve arrangement of the abovementioned type, wherein a second switching valve arrangement is present, via which, in a first switching position, the second control chambers of the two directional valves are jointly connected to the control output of the pilot control pressure valve and via which, in a second switching position, the second control chambers of the two directional valves are jointly relieved of pressure. The basic concept of the invention lies in the fact that the first switching valve arrangement is used not only to adjust the two directional valves in the first direction but also the first switching valve arrangement is also jointly used for the adjustment of the directional valves in the second direction. Specifically, if a directional valve is to be adjusted in the second direction, the second switching valve arrangement is brought into the first switching position in which both second control chambers of the directional valves are subjected to the action of the pressure existing at the control output of the pilot control pressure valve. Depending on which directional valve is to be actuated, the first switching valve arrangement is brought into the first switching position or into the second switching position, in which the first control chamber of one directional valve is likewise subjected to the action of the pressure existing in the control output of the pilot control pressure valve, while the first control chamber of the other directional valve is relieved of pressure. Accordingly, only the latter directional valve is adjusted in the second direction. At

the first directional valve, the forces exerted in opposite directions by the control pressure cancel out. Thus, for controlling two proportionally actuatable directional valves, only one pilot control pressure valve is now used. The other valves used are switching valves, which are relatively costeffective.

According to features of the invention, the first switching valve arrangement is formed by a first and a second 3/2-way directional switching valve. In this case, it is conceivable to bring both switching valves of the first switching valve arrangement into a switching position in which both the first control chamber of the first directional valve and the first control chamber of the second directional valve are subjected to the action of the pressure prevailing at the control output of the pilot control pressure valve. It is therefore possible to adjust, in each case, only one of the two directional valves, or both directional valves jointly, in the first direction. In the latter case, of course, the two directional valves are then coupled to one another in the adjustment travel so that the corresponding hydraulic consumers are not actuated independently of one another.

According to features of the invention, the first switching valve arrangement is preferably formed by a single directional switching valve via which, in a first switching position, the first control chamber of the first directional valve is connected to the control output of the pilot control pressure valve and the first control chamber of the second directional valve is

connected to the tank, and in a second switching position the first control chamber of the second directional valve is connected to the control output of the pilot control pressure valve and the first control chamber of the first directional valve is connected to the tank. If no adjustment of the directional valve is desired, tank pressure prevails at the control output of the pilot control pressure valve. Thus, irrespective of the switching position in which the switching valve arrangements are, neither of the two directional valves is controlled. Only when a control pressure is built up by an adjustment of the pilot control pressure valve is one of the directional valves adjusted in the first or second direction, depending upon the switching position of the switching valve arrangements. With regard to the function of the second switching valve arrangement, this is preferably formed by a 3/2-way directional switching valve.

Page 6, please replace the paragraph beginning at line 19 with the following rewritten paragraph:

As already indicated, the directional valves are customarily controlled by means of a manually actuatable pilot control device which possesses a handle which can be pivoted to guide the directional valves out of a neutral position in various directions. In this case, the pilot control pressure valve is either directly mechanically adjusted or an electrical signal is generated by means of which an electrical setting member of the pilot control pressure valve is controlled. Advantageously, in

accordance with features of the invention, the first switching valve arrangement and the second switching valve arrangement are non-arbitrarily switched as a function of the pivot direction of the handle, so that the operator need not perform any additional actuation movements apart from the movement of the handle. It is conceivable here to dispose electrical switches in the pilot control device which are selectively actuated as a function of the pivot direction of the handle. In a purely electrical pilot control device, however, according to further features of the invention, the value of the respective control signal can be used to switch the switching valve arrangements.

Page 7, Line 13, before this line insert the following paragraph heading:

BRIEF DESCRIPTION OF THE DRAWINGS

Page 8, Line 15, before this line insert the following paragraph heading:

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

IN THE CLAIMS

Page 17, before claim 1, change "Patent claims" to -- I CLAIM: --

Please cancel claims 1-9 without prejudice or disclaimer of the subject matter therein and substitute the following claims 10-20 therefor:

10. (new) A valve arrangement for pilot control of a first and second hydraulically actuatable directional valve (10, 11), each of which is proportionally adjustable out of a neutral position by subjecting a first control chamber (15, 16) to action of a control pressure in a first direction and by subjecting a second control chamber (17, 18) to action of a control pressure in a second direction, a proportionally adjustable pilot control pressure valve (25) with a control output (30) at which a control pressure of different values is setable, and a first switching valve arrangement (35) via which, in a first switching position, the first control chamber (15) of the first directional valve (10) is connectable to the control output (30) of the pilot control pressure valve (25) and the first control chamber (16) of the second directional valve (11) is relievable of pressure and, in a second switching position, the first control chamber (16) of the second directional valve (11) is connectable to the control output (30) of the pilot control pressure valve (25) and the first control chamber (15) of the first directional valve (10) is relievable of pressure, further comprising a second switching valve arrangement (37) via which, in a first switching position, the second control chambers (17, 18) of the first and second directional valves (10, 11) are jointly connected to the control output (30) of the pilot control pressure valve (25) and via which, in a second switching

position, the second control chambers (17, 18) of the first and second directional valves (10, 11) are jointly relieved of pressure.

claimed in claim 10, wherein the first switching valve arrangement (35) is formed by a first and second 3/2-way directional switching valve (40, 41) and via the first switching valve (40), the first control chamber (15) of the first directional valve (10) and, via the second switching valve (41), the first control chamber (16) of the second directional valve (11) can be connected to the control output (30) of the pilot control pressure valve (25) or to a tank (13).

claimed in claim 10, wherein the first switching valve arrangement (35) is formed by a single directional switching valve (45) via which, in a first switching position, the first control chamber (15) of the first directional valve (10) is connected to the control output (30) of the pilot control pressure valve (25) and the first control chamber (16) of the second directional valve (11) is connected to a tank (13) and, in a second switching position, the first control chamber (16) of the second directional valve (11) is connected to the control output (30) of the pilot control pressure valve (25) and the first control chamber (15) of the first directional valve (10) is connected to the tank (13).

13. (new) The valve arrangement as claimed in claim 12, wherein the directional switching valve (45) forming the first switching valve arrangement (35) has precisely two switching positions.

14. (new) The valve arrangement as claimed in claim 11, wherein the directional switching valves (40, 41, 45) adopt one switching position under action of a spring (38, 46) and are switchable to the other switching position by solenoids (42, 43, 47).

15. (new) The valve arrangement as claimed in claim 10, wherein the pilot control pressure valve (25) is proportionally adjustable by a solenoid (26).

claimed in claim 10, further comprising a manually actuatable pilot control device (50) which possesses a handle (49) which is pivotable to guide the directional valves (10, 11) out of a neutral position in various directions, and in the first switching valve arrangement (35) and the second switching valve arrangement (37) are non-arbitrarily switched as a function of pivot direction of the handle (49).

17. (new) The valve arrangement as claimed in claim 16, wherein electrical switches (58, 59, 60, 61, 62, 63) which are selectively actuatable as a function of the pivot direction of the handle (49) are accommodated in the pilot control device (50) and the electrical setting members (39, 42, 43, 47) of the switching valve arrangements (35, 37) are switchable thereby.

claimed in claim 10, further comprising a manually actuatable pilot control device (50), which possesses a handle (49) which, in order to generate a constantly changing control signal, is pivotable out of a neutral position in various directions, and the pilot control pressure valve (25) is proportionally adjustable electrically and in that the electrical setting member (26) of the pilot control pressure valve (25) is controlable proportionally as a function of the value of the control signal, and the electrical setting members (39, 42, 43, 47) of the switching valve arrangements (35, 37) are controlable as a function of the state of the control signal relative to a reference value assumed in a neutral position of the handle (49).

19. (new) The valve arrangement as claimed in claim 14, wherein the directional switching valve (45) forming the first switching valve arrangement (35) has precisely two switching positions.

20. (new) The valve arrangement as claimed in claim 11, wherein the directional switching valves (40, 41, 45) adopt one switching position under action of a spring (38, 46) and are switchable to the other switching position by solenoids (42, 43, 47), and respectively wherein the directional switching valve (45) forming the first switching valve arrangement (35) has precisely two switching positions.

REMARKS

This Amendment accompanying this application is being made to cancel claims 1-9 without prejudice or disclaimer of the subject matter therein and to substitute new claims 10-20 therefor, in order to avoid multiple-dependent claim fees and to place this application in proper form and condition for examination. No multiple-dependent claim fees should apply.

Therefore no multiple-dependent claim fees should be charged in this application.

The specification has also been amended for formal improvement to comply with USA practice.

An Abstract is presented on a separate page herewith.

Attached hereto is a marked-up version of the changes made to the specification by the current amendment. The attached pages are captioned "Version with marking to show changes made"

The Examiner is respectfully requested to enter this Amendment prior to calculation of the filing fee as of the national stage filing date, and to provide an action on the merits.

Respectfully submitted Wolfgang Kauss

...

MARTIN A FARBER Attorney for Applicant Registered Representative Registration No:. 22,345

866 United Nations Plaza New York, NY 10017 (212) 758-2878

10/030494 531 Rec'd PUT/PTC 31 DEC 2001

USA PCT National Stage Patent Application PCT/EP00/05986 filed June 28, 2000 Wolfgang Kauss VALVE ARRANGEMENT FOR CONTROLLING A FIRST AND SECOND HYDRAULICALLY ACTUATABLE DISTRIBUTING VALVE Priority: German Patent Application 199 32 326.7 filed July 10, 1999

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION

Page 1, please replace the paragraph beginning at line 6 with the following rewritten paragraph:

FIELD AND BACKGROUND OF THE INVENTION

The invention is based on a valve arrangement which is intended for the pilot control of two hydraulically actuatable directional valves [and which comprises the features of the preamble of claim 1].

Page 2, please replace the paragraph beginning at line 6 with the following rewritten paragraph:

The pilot control pressure valves are relatively costly devices. Hence, efforts are made to reduce the number of pilot control pressure valves necessary to control two directional valves. This is possible in accordance with DE 196 30 798 A1, which presents a valve arrangement [in accordance with the preamble of claim 1],

at least if two directional valves are assigned to two hydraulic consumers, which are normally not actuated simultaneously. According to DE 196 30 798 A1, only two pilot control valves, constructed as pressure-reducing valves, are present in order to actuate the two directional valves. The control output of a pressure-reducing valve leads to a first 4/2-way directional switching valve, which in a first switching position connects the first control chamber of the first directional valve and in a second switching position connects the first control chamber of the second directional valve to the control output of the first pressure-reducing valve and discharges the respective other first control chamber to the tank. From the control output of the second pressure-reducing valve, a line leads to a second 4/2-way directional switching valve, which in a first switching position connects the second control chamber of the first directional valve to the control output and in a second switching position connects the second control chamber of the second directional valve to the control output of the pressure-reducing valve and discharges the respective other second control chamber to the tank. By comparison with valve arrangements in which a total of four pilot control pressure-reducing valves are used to control two proportionally adjustable directional valves, then, only two pilot control pressure-reducing valves are now present and two further pilot control pressure-reducing valves are replaced by much more cost-effective switching valves.

Pages 3-5, please replace the 5 consecutive paragraphs beginning at page 3, line 12 with the following rewritten paragraphs:

It is an object of the invention to design a valve arrangement, which serves for the pilot control of two proportionally actuatable directional valves [and comprises the features of the preamble of claim 1] of the above-mentioned type, in such a way that the effort needed for the pilot control of the directional valves can be further reduced and the costs associated therewith can also be further reduced.

This object is achieved with a valve arrangement [having the features of the preamble of claim 1, in that] of the abovementioned type, wherein a second switching valve arrangement is present, via which, in a first switching position, the second control chambers of the two directional valves are jointly connected to the control output of the pilot control pressure valve and via which, in a second switching position, the second control chambers of the two directional valves are jointly relieved of pressure. The basic concept of the invention lies in the fact that the first switching valve arrangement is used not only to adjust the two directional valves in the first direction but also the first switching valve arrangement is also jointly used for the adjustment of the directional valves in the second direction. Specifically, if a directional valve is to be adjusted in the second direction, the second switching valve arrangement is brought into the first switching position in which both second control chambers of the directional valves are subjected to the action of the pressure existing at the control output of the pilot control pressure valve. Depending on which directional valve is to be actuated, the first switching valve arrangement is

brought into the first switching position or into the second switching position, in which the first control chamber of one directional valve is likewise subjected to the action of the pressure existing in the control output of the pilot control pressure valve, while the first control chamber of the other directional valve is relieved of pressure. Accordingly, only the latter directional valve is adjusted in the second direction. At the first directional valve, the forces exerted in opposite directions by the control pressure cancel out. Thus, for controlling two proportionally actuatable directional valves, only one pilot control pressure valve is now used. The other valves used are switching valves, which are relatively costeffective.

[Advantageous embodiments of the valve arrangement according to the invention can be found in the dependent claims.]

According to features of the invention [claim 2], the first switching valve arrangement is formed by a first and a second 3/2-way directional switching valve. In this case, it is conceivable to bring both switching valves of the first switching valve arrangement into a switching position in which both the first control chamber of the first directional valve and the first control chamber of the second directional valve are subjected to the action of the pressure prevailing at the control output of the pilot control pressure valve. It is therefore possible to adjust, in each case, only one of the two directional valves, or both directional valves jointly, in the first direction. In the latter case, of course, the two directional

valves are then coupled to one another in the adjustment travel so that the corresponding hydraulic consumers are not actuated independently of one another.

According to features of the invention [claim 3], the first switching valve arrangement is preferably formed by a single directional switching valve via which, in a first switching position, the first control chamber of the first directional valve is connected to the control output of the pilot control pressure valve and the first control chamber of the second directional valve is connected to the tank, and in a second switching position the first control chamber of the second directional valve is connected to the control output of the pilot control pressure valve and the first control chamber of the first directional valve is connected to the tank. If no adjustment of the directional valve is desired, tank pressure prevails at the control output of the pilot control pressure valve. Thus, irrespective of the switching position in which the switching valve arrangements are, neither of the two directional valves is controlled. Only when a control pressure is built up by an adjustment of the pilot control pressure valve is one of the directional valves adjusted in the first or second direction, depending upon the switching position of the switching valve arrangements. With regard to the function of the second switching valve arrangement, this is preferably formed by a 3/2-way directional switching valve.

Page 6, please replace the paragraph beginning at line 19 with the following rewritten paragraph:

As already indicated, the directional valves are customarily controlled by means of a manually actuatable pilot control device which possesses a handle which can be pivoted to guide the directional valves out of a neutral position in various directions. In this case, the pilot control pressure valve is either directly mechanically adjusted or an electrical signal is generated by means of which an electrical setting member of the pilot control pressure valve is controlled. Advantageously, in accordance with features of the invention [claim 7], the first switching valve arrangement and the second switching valve arrangement are non-arbitrarily switched as a function of the pivot direction of the handle, so that the operator need not perform any additional actuation movements apart from the movement of the handle. It is conceivable here to dispose electrical switches in the pilot control device which are selectively actuated as a function of the pivot direction of the handle. In a purely electrical pilot control device, however, according to further features of the invention [claim 9], the value of the respective control signal can be used to switch the switching valve arrangements.

USA PCT National Stage Patent Application PCT/EP00/05986 filed June 28, 2000 Wolfgang Kauss VALVE ARRANGEMENT FOR CONTROLLING A FIRST AND SECOND HYDRAULICALLY ACTUATABLE DISTRIBUTING VALVE Priority: German Patent Application 199 32 326.7 filed July 10, 1999

Abstract

Valve arrangement for the pilot control of a first and a second hydraulically actuatable directional valve

A valve arrangement for pilot control of a first and second hydraulically actuatable directional valve, each of which is proportionally adjustable out of a neutral position by subjecting a first control chamber to action of a control pressure in a first direction and by subjecting a second control chamber to action of a control pressure in a second direction. The valve arrangement possesses a proportionally adjustable pilot control pressure valve with a control output at which a control pressure of different values can be set. It also possesses a switching valve arrangement via which, in a first switching position, the first control chamber of the first directional valve can be connected to the control output of the pilot control pressure valve and the first control chamber of the second directional valve can be relieved of pressure and, in a second switching position, the first control chamber of the second directional valve can be connected to the control output of the pilot control pressure valve and the first control chamber of the first directional valve can be relieved of pressure. The controlling of the directional valves is possible with little effort and costeffectively wherein a second switching valve arrangement is present, via which, in a first switching position, the second control chambers of the two directional valves are jointly connected to the control output of the pilot control pressure valve and via which, in a second switching position, the second control chambers of the two directional valves are jointly relieved of pressure. In order to adjust a directional valve in the second direction, the second switching valve arrangement is brought into the first switching position and the first control chamber of the directional valve to be adjusted is relieved of pressure, while the first control chamber of the directional valve not to be adjusted is subjected to the action of control pressure.

TRAINSLATION OF
PCT/EPOO/05986

Description

531 Rec'd PCT/PTC 31 DEC 2001

Valve arrangement for the pilot control of a first and a second hydraulically actuatable directional valve

The invention is based on a valve arrangement which is intended for the pilot control of two hydraulically actuatable directional valves and which comprises the features of the preamble of claim 1.

A valve arrangement for the pilot control of a first and a second hydraulically actuatable directional valve is known, for example, from DE 39 19 640 Al or DE 38 12 753 Al. The arrangements shown in these publications comprise one or more pilot control devices, which operate on the basis of directly controlled pressure-reducing valves. Each pressure-reducing valve possesses a control output that is connected or can be connected to precisely one control chamber of one of a plurality of directional valves. Accordingly, the number of pressure-reducing valves and the number of control lines leading from the pilot control devices to the directional valves coincides with the number of control chambers at the various directional valves. Customarily, a directional valve can be proportionally adjusted out of a neutral position by subjecting a first control chamber to the action of a control pressure in a first direction and by subjecting a second control chamber to the action of a control pressure in a second direction. Each directional valve thus customarily has two control chambers, so that for two directional valves a total of four of the pilot control pressure valves, usually constructed as pressure-reducing valves, are necessary.

The pilot control pressure valves are relatively costly devices. Hence, efforts are made to reduce the number of pilot control pressure valves necessary to control two directional valves. This is possible in accordance with DE 196 30 798 A1, which presents a valve arrangement in accordance with the preamble of claim 1, at least if two directional valves are assigned to two hydraulic consumers, which are normally not actuated simultaneously. According to DE 196 30 798 A1, only two pilot control valves, constructed as pressure-reducing valves, are present in order to actuate the two directional valves. The control output of a pressurereducing valve leads to a first 4/2-way directional switching valve, which in a first switching position connects the first control chamber of the first directional valve and in a second switching position connects the first control chamber of the second directional valve to the control output of the first pressure-reducing valve and discharges the respective other first control chamber to the tank. From the control output of the second pressure-reducing valve, a line leads to a second 4/2-way directional switching valve, which in a first switching position connects the second control chamber of the first directional valve to the control output and in a second switching position connects the second control chamber of the second directional valve to the control output of the pressure-reducing valve and discharges the respective other second control chamber to the tank. By comparison with valve arrangements in which a total of four pilot control pressure-reducing valves are used to control two proportionally adjustable directional valves, then, only two pilot control pressure-reducing valves are now present and two further pilot control pressure-reducing valves are replaced by much more cost-effective switching valves.

It is an object of the invention to design a valve arrangement, which serves for the pilot control of two proportionally actuatable directional valves and comprises the features of the preamble of claim 1, in such a way that the effort needed for the pilot control of the directional valves can be further reduced and the costs associated therewith can also be further reduced.

This object is achieved with a valve arrangement having the features of the preamble of claim 1, in that a second switching valve arrangement is present, via which, in a first switching position, the second control chambers of the two directional valves are jointly connected to the control output of the pilot control pressure valve and via which, in a second switching position, the second control chambers of the two directional valves are jointly relieved of pressure.

The basic concept of the invention lies in the fact that the first switching valve arrangement is used not only to adjust the two directional valves in the first direction but also the first switching valve arrangement is also jointly used for the adjustment of the directional valves in the second direction. Specifically, if a directional valve is to be adjusted in the second direction, the second switching valve arrangement is brought into the first switching position in which both second control chambers of the directional valves are subjected to the action of the pressure existing at the control output of the pilot control pressure valve. Depending on which directional valve is to be actuated, the first switching valve arrangement is brought into the switching position or into the second switching position, in which the first control chamber of one directional valve is likewise subjected to the action of the pressure existing in the control output of the pilot control pressure valve, while the first control chamber of the other directional valve is relieved of pressure. Accordingly, only the directional valve is adjusted in the second direction. At the first directional valve, the forces exerted in opposite directions by the control pressure cancel out. Thus, for controlling two proportionally actuatable directional valves, only one pilot control pressure valve is now used. The other valves used are switching valves, which are relatively costeffective.

Advantageous embodiments of the valve arrangement according to the invention can be found in the dependent claims.

According to claim 2, the first switching valve arrangement is formed by a first and a second 3/2-way directional switching valve. In this case, it is conceivable to bring switching valves of the first switching valve arrangement into a switching position in which both the first control chamber of the first directional valve and the first control chamber of the second directional valve are subjected to the action of the pressure prevailing at the control output of the pilot control pressure valve. It is therefore possible to adjust, in each case, only one of the two directional valves, or both directional valves jointly, in the first direction. In the latter case, of course, the two directional valves are then coupled to one another in the that the corresponding hydraulic adjustment travel so consumers are not actuated independently of one another.

According to claim 3, the first switching valve arrangement is preferably formed by a single directional switching valve via which, in a first switching position, the first control chamber of the first directional valve is connected to the control output of the pilot control pressure valve and the first control chamber of the second directional valve is connected to the tank, and in a second switching position the first control chamber of the second directional valve is

connected to the control output of the pilot control pressure valve and the first control chamber of the first directional valve is connected to the tank. If no adjustment of the directional valve is desired, tank pressure prevails at the control output of the pilot control pressure valve. Thus, irrespective of the switching position in which the switching valve arrangements are, neither of the two directional valves is controlled. Only when a control pressure is built up by an adjustment of the pilot control pressure valve is one of the directional valves adjusted in the first or second direction, depending upon the switching position of the switching valve arrangements. With regard to the function of the second switching valve arrangement, this is preferably formed by a 3/2-way directional switching valve.

The pilot control pressure valve and the directional switching valves are preferably actuated by solenoids.

As already indicated, the directional valves are customarily controlled by means of a manually actuatable pilot control device which possesses a handle which can be pivoted to guide the directional valves out of a neutral position in various directions. In this case, the pilot control pressure valve is either directly mechanically adjusted or an electrical signal is generated by means of which an electrical setting member of the pilot control pressure valve is controlled. Advantageously, in accordance with claim 7, the first

switching valve arrangement and the second switching valve arrangement are non-arbitrarily switched as a function of the pivot direction of the handle, so that the operator need not perform any additional actuation movements apart from the movement of the handle. It is conceivable here to dispose electrical switches in the pilot control device which are selectively actuated as a function of the pivot direction of the handle. In a purely electrical pilot control device, however, according to claim 9, the value of the respective control signal can be used to switch the switching valve arrangements.

A plurality of examples of embodiment of a valve arrangement according to the invention are shown in the drawings. The invention will now be explained in detail with reference to the figures of those drawings, in which:

- figure 1 shows a first example of embodiment in which the pilot control pressure valve is a pressure-reducing valve that can be adjusted by a solenoid and the first switching valve arrangement is formed by two 3/2-way directional switching valves,
- figure 2 shows a second example of embodiment, which again comprises a solenoid-adjustable pressure-reducing valve as a pilot control pressure valve and whose first switching valve arrangement is formed by a 4/2-way directional switching valve,

figure 3 shows, diagrammatically, an electrical pilot control device which comprises two potentiometers and six electrical switches for adjusting the pressure-reducing valve and for switching over the directional switching valves of the example of embodiment shown in figure 1,

figure 4 shows an electrical pilot control device with only two potentiometers, which can likewise be used for the example of embodiment shown in figure 1, and

figure 5 shows an electrical pilot control device which is constructed correspondingly to that shown in figure 3 and can be used for the example of embodiment shown in figure 2.

Figures 1 and 2 show a first directional valve 10 and a second directional valve 11, each of which comprises four working connections P, T, A and B. The working connection P is the inlet connection, to which pressure medium flows from a hydraulic pump 12, and the working connection T is the output connection, from which pressure medium flows back to a tank 13. The working connections A and B are each provided for connection to a hydraulic consumer (not shown in detail), for example a differential cylinder. The directional valves 10 and 11 adopt a central neutral position under the action of two compression springs 14, in which the four working connections are shut off from one another. They are formed as "proportional directional valves" continuously and are

adjustable in opposite directions from the neutral position into a working position in which one working connection is connected to the inlet connection P and the other working connection to the output connection T. The two directional valves 10 and 11 are hydraulically actuatable. They therefore possess, first, a first control chamber 15 and 16 respectively which has to be subjected to the action of a control pressure if the directional valves are to be adjusted in a first direction. Opposite each first control chamber is a second control chamber, 17 and 18 respectively, which has to be subjected to the action of a control pressure if the directional valves are to be adjusted in a second direction. The adjustment travel depends on the value of the control pressure.

The value of the control pressure in a control chamber can be predetermined by means of a pressure-reducing valve 25, which is continuously adjustable with the aid of a proportional solenoid 26. It has an inlet connection 27, which is connected to a control oil source 28, and an output connection 29, which is connected to tank 13. At the control output 30, and in a control line 31 departing therefrom, a control pressure is set which is determined by the force exerted by the solenoid 26.

The first two control chambers 15 and 16 of the two directional valves 10 and 11 can be connected via a first

switching valve arrangement 35 in different ways to the control line 31 or to a discharge line 36 leading to the tank 13. By contrast, the two second control chambers 17 and 18 of the directional valves 10 and 11 can be connected via a second switching valve arrangement 37, in the same way in each case, to the control line 31 or to the discharge line 36. The second switching valve arrangement consists, in both the examples of embodiment shown in figures 1 and 2 of a single 3/2-way directional switching valve which, under the action of a compression spring 38, adopts a position of rest in which the two control chambers 17 and 18 are connected to the discharge line 36, so that tank pressure prevails in them. The directional switching valve 37 can be brought by a solenoid 39 into a second switching position in which the two control chambers 17 and 18 are jointly connected to the control line 31 and the control pressure set in the control line 31 by the pressure-reducing valve 25 prevails in both control chambers 17 and 18.

In the example of embodiment shown in figure 1, the first switching valve arrangement 35 is formed by two 3/2-way directional switching valves 40 and 41, which are identical to the valve 37 and of which the first switching valve 40 controls the connection of the first control chamber 15 of the directional valve 10 to the control line 31 or to the discharge line 36 and the second directional valve 41 controls the connection of the first control chamber 16 of

the second directional valve 11 to the control line 31 or to the discharge line 36. The two directional switching valves 40 and 41 each adopt, under the action of a compression spring 38, a position of rest in which the respective control chamber 15 or 16 is connected to the discharge line 36. The directional switching valve 40 can be brought by a solenoid 42, and the directional switching valve 41 can be brought by a solenoid 43, into a second switching position in which the respective control chamber, 15 or 16, is connected to the control line 31.

In the example of embodiment shown in figure 2, the first switching valve arrangement 35 is formed by a single 4/2-way directional switching valve 45. This adopts, under the action of a compression spring 46, a first switching position in which the control chamber 15 of the first directional valve 10 is connected to the control line 31 and the first control chamber 16 of the directional valve 11 is connected to the discharge line 36. By means of a solenoid 47, the directional switching valve 45 can be brought into a second switching position in which the control chamber 15 is connected to the discharge line 36 and the control chamber 16 to the control line 31.

The pilot control device 50 shown in figure 3 possesses a handle 49, which is merely indicated, and which can be pivoted about two axes 51 and 52 extending perpendicularly to

one another. In the event of pivoting about the axis 51, a potentiometer 53 is adjusted whose output signal, the value of which depends on the pivot angle, passes via an electrical control line 54 to an analysis and amplifier circuit 55. In the event of pivoting of the handle about the axis 52, a potentiometer 56 is adjusted whose output signal is likewise dependent on the extent of the pivot angle and on the pivot direction and likewise passes via a control line 57 to the circuit 55. The circuit 55 controls the solenoid 26 of the pressure-reducing valve 25 in accordance with the signal on the control line 54 or 57.

In the electrical pilot control device 50, six electrical microswitches 58 to 63 are also accommodated, these being selectively actuated as a function of the axis about which the handle is pivoted and as a function of the pivot direction, out of a neutral position. In the event of pivoting of the handle about the axis 51 in a first direction, only the microswitch 58 is actuated after a short travel. As a result, the solenoid 42 of the directional switching valve 40 is connected to voltage. In the event of pivoting of the handle about the axis 51 in the opposite direction, the microswitches 59 and 60 are actuated, as a result of which the solenoids 39 and 43 are connected to voltage. In the event of pivotiage. In the event of pivoting of the handle out of the neutral position about the axis 52 in a first position, the microswitch 61 is actuated after a short travel and the

solenoid 43 is thereby connected to voltage. In the event of pivoting in the second direction about the axis 52 the microswitches 62 and 63 are actuated after a short travel and the solenoids 39 and 42 are thereby connected to voltage.

If, then, the first directional valve 10 is to be adjusted in the first direction, in order to connect the inlet connection P to the consumer connection A and the consumer connection B to the output connection T, the handle of the pilot control device 50 shown in figure 3 is pivoted out of the neutral position about the axis 51 in the first direction. As a result, first, the switch 58 is actuated and the solenoid 42 of the directional switching valve 40 is supplied with voltage. It switches this valve into the second switching position, in which the control chamber 15 of the directional valve 10 is connected to the control line 31 and is subjected to the action of the control pressure set by the pressurereducing valve 25 on the basis of the output signal of the potentiometer 53. The control chambers 16, 17 and meanwhile remain connected to the tank. If the directional valve 10 is now adjusted in the opposite direction, the handle is pivoted in the opposite direction about the axis 51. By actuation of the electrical switches 59 and 60, the two solenoids 39 and 43 are excited. The control pressure existing in the control line 31 thus acts in both control chambers 16 and 18 of the directional valve 11, so that the latter remains in its central position. The directional valve 10, by contrast, because the control pressure exists in the control chamber 17 and the control chamber 15 is connected to the discharge line 36, is adjusted in the second direction. The adjustment of the directional valve 11 in the two directions takes place in accordance with the adjustment of the directional valve 10 by pivoting the handle of the pilot control device 50 about the axis 52, and therefore need not be explained here in detail.

The pilot control device 50 shown in figure 4 is likewise suitable for use together with the example of embodiment shown in figure 1. It possesses no electrical switches but only the two potentiometers 53 and 56, which can be adjusted by pivoting the handle 49 about the axis 51 and about the axis 52, respectively. It can be assumed that the output signals of the potentiometers 53 and 56 have a positive reference value in the neutral position of the handle 49 and that the output signal of a potentiometer increases when the handle 49 is pivoted about an axis in a first direction and falls in the event of pivoting about the same axis in the opposite direction. The output signals of the potentiometers 53 and 56 pass via electrical control lines 54 and 57 to an analysis and amplifier circuit 66, which controls the solenoid 26 of the pressure-reducing valve 25 in accordance with the value of the deviation of the output signal of a potentiometer from the reference value. In addition, the circuit 66 controls the solenoids 39, 42 and 43 of the

directional switching valve 37, 40 and 41 as a function of the sign of the deviation of the output signal of a potentiometer from the reference value, if the value of the deviation reaches a particular value.

The pilot control device shown in figure 5 is intended for use together with the example of embodiment shown in figure 2 and contains, apart from the two potentiometers 53 and 56, four microswitches 59 to 62, the two microswitches 59 and 60 being actuated if the handle 49 is pivoted about the axis 51 in the second direction and the microswitch 61 being actuated if the handle 49 is pivoted about the axis 52 in the first direction, and the microswitch 62 being actuated if the handle 49 is pivoted about the axis 52 in the second direction. The output signals of the potentiometers 53 and 56 again pass through lines 54 and 57 to the circuit 55, which controls the solenoid 26.

In the event of pivoting of the handle 49 of the pilot control device 50 shown in figure 5 about the axis 51 in the first direction, then, neither the solenoid 39 nor the solenoid 47 is excited. Thus the pressure set in the control line 31 by the pressure-reducing valve 25 is established, via the directional switching valve 46, in the control chamber 15 of the directional valve 10, so that the latter is adjusted in one direction. If the handle 49 is pivoted out of the neutral position about the axis 51 in the opposite direction,

the electrical switches 59 and 60 are actuated and the two solenoids 39 and 47 are thus excited, so that the two directional switching valves 37 and 46 pass into the switching positions other than the switching positions shown in figure 2. Control pressure now prevails in the control chambers 16 and 18 of the directional valve 11 and in the control chamber 17 of the directional valve 10 while its control chamber 15 is discharged to the tank 13. The directional valve 10 is thus adjusted in the second direction.

For an adjustment of the second directional valve 11 in the first direction, the electrical switch 61 is actuated and the solenoid 47 is thus controlled and the directional switching valve 46 brought into the second switching position. Only the control chamber 16 of the second directional valve 11 is now subjected to the action of control pressure, so that this directional valve is adjusted in the first direction. For the adjustment of this second directional valve 11 in the second direction, the solenoid 39 is switched, so that the control spaces 15 and 17 of the directional valve 10 and the control space 18 of the directional valve 11 are subjected to the action of control pressure.

Patent Claims

1. A valve arrangement for the pilot control of a first and second hydraulically actuatable directional valve (10, 11), each of which is proportionally adjustable out of a neutral position by subjecting a first control chamber (15, 16) to the action of a control pressure in the first direction and by subjecting a second control chamber (17, 18) to the action of a control pressure in a second direction, having a proportionally adjustable pilot control pressure valve (25) with a control output (30) at which a control pressure of different values can be set, and having a switching valve arrangement (35) via which, in a first switching position, the first control chamber (15) of the first directional valve (10) can be connected to the control output (30) of the pilot control pressure valve (25) and the first control chamber (16) of the second directional valve (11) can be of pressure and, in a second position, the first control chamber (16) of the second directional valve (11) can be connected to the control output (30) of the pilot control pressure valve (25) and the first control chamber (15) of the first directional valve (10) can be relieved of pressure, characterized in a second switching valve arrangement present, via which, in a first switching position, the second control chambers (17, 18) of the two directional

valves (10, 11) are jointly connected to the control output (30) of the pilot control pressure valve (25) and via which, in a second switching position, the second control chambers (17, 18) of the two directional valves (10, 11) are jointly relieved of pressure.

- 2. valve arrangement as claimed in claim 1. characterized in that the first switching valve arrangement (35) is formed by a first and second 3/2-way directional switching valve (40, 41) and in that, via the first switching valve (40), the first control chamber (15) of the first directional valve (10) and, via the second switching valve (41), the first control chamber (16) of the second directional valve (11) can be connected to the control output (30) of the pilot control pressure valve (25) or to a tank (13).
- 3. valve arrangement as claimed in claim 1. characterized in that the first switching valve arrangement (35) is formed by a single directional switching valve (45) via which, in a first switching position, the first control chamber (15) of the first directional valve (10) is connected to the control output (30) of the pilot control pressure valve (25) and the first control chamber (16) of the second directional valve (11) is connected to the tank (13) and, in a second switching position, the first control chamber

(16) of the second directional valve (11) is connected to the control output (30) of the pilot control pressure valve (25) and the first control chamber (16) of the first directional valve (10) is connected to the tank (13).

- 4. The valve arrangement as claimed in claim 3, characterized in that the directional switching valve (45) forming the first switching valve arrangement (35) has precisely two switching positions.
- 5. The valve arrangement as claimed in one of claims 2 to 4, characterized in that the directional switching valves (430, 41, 45) adopt one switching position under the action of a spring (38, 46) and can be switched to the other switching position by solenoids (42, 43, 47).
- 6. The valve arrangement as claimed in one of the preceding claims, characterized in that the pilot control pressure valve (25) is proportionally adjustable by a solenoid (26).
- 7. The valve arrangement as claimed in one of the preceding claims, characterized in that it comprises a manually actuatable pilot control device (15) which possesses a handle (49) which can be pivoted to guide the directional valves (10, 11) out of a neutral position in

various directions, and in that the first switching arrangement (35) and the second switching arrangement (37) are non-arbitrarily switched as a function of the pivot direction of the handle (49).

- 8. The valve arrangement as claimed in claim 7, characterized in that electrical switches (58, 59, 60, 61, 62, 63) which can be selectively actuated as a function of the pivot direction of the handle (49) are accommodated in the pilot control device (50) and the electrical setting members (39, 42, 43, 47) of the switching valve arrangements (35, 37) can be switched thereby.
- 9. The valve arrangement as claimed in one of claims 1 to 7, characterized in that it comprises a manually actuatable pilot control device (50), which possesses a handle (49) which, in order to generate a constantly changing control signal, can be pivoted out of a neutral position in various directions, in that the pilot control pressure valve (25) is proportionally adjustable electrically and in that the electrical setting member (26) of the pilot control pressure valve (25) can be controlled proportionally as a function of the value of the control signal, and the electrical setting members (39, 42, 43, 47) of the switching valve arrangements (35, 37) can be controlled as a function of the state of

the control signal relative to a reference value assumed in the neutral position of the handle (49).

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Abstract

Valve arrangement for the pilot control of a first and a second hydraulically actuatable directional valve

The invention relates to a valve arrangement for the pilot control of a first and second hydraulically actuatable directional valve, each of which is proportionally adjustable out of a neutral position by subjecting a first control chamber to the action of a control pressure in a first direction and by subjecting a second control chamber to the action of a control pressure in a second direction. The valve arrangement possesses a proportionally adjustable pilot control pressure valve with a control output at which a control pressure of different values can be set. It also possesses a switching valve arrangement via which, in a first switching position, the first control chamber of the first directional valve can be connected to the control output of the pilot control pressure valve and the first control chamber of the second directional valve can be relieved of pressure and, in a second switching position, the first control chamber of the second directional valve can be connected to the control output of the pilot control pressure valve and the first control chamber of the first directional valve can be relieved of pressure. The controlling of the directional valves is to be possible with little effort and cost-effectively. This is achieved, according

invention, in that a second switching valve arrangement is present, via which, in a first switching position, the second control chambers of the two directional valves are jointly connected to the control output of the pilot control pressure valve and via which, in a second switching position, the second control chambers of the two directional valves are jointly relieved of pressure. In order to adjust directional valve in the second direction, the switching valve arrangement is brought into the first switching position and the first control chamber of the directional valve to be adjusted is relieved of pressure, while the first control chamber of the directional valve not to be adjusted is subjected to the action of control pressure.

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

(includes Reference to PCT International Applications) \sim

ATTURNE SOUCEET NUMBER 1.2059RR

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name

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I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowlege the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

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